

STIC Search Report

STIC Database Tracking Number: 148218

TO: Linda Sholl

Location: RND 8a31

Art Unit: 3700

Monday, March 21, 2005

Case Serial Number: 10/678052

From: Terry Solomon Location: EIC 3700

RND 8b31

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Search Notes

| No current or past litigation found involving US pat. 5741120. | • |
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| Sources: | |

Lexis/Nexis Questel-Orbit



Time of Request: March 18, 2005 01:14 PM EST

Research Information:

Utility, Design and Plant Patents patno=5741120

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5741120

April 21, 1998

Capacity modulated scroll machine

REISSUE: September 30, 2003 - Reissue Application filed Ex. Gp.: 3746; Re. S.N. 10/678,052 (O.G. December 16, 2003).

CERT-CORRECTION: September 1, 1998 - a Certificate of Correction was issued for this patent

APPL-NO: 486118 (08)

FILED-DATE: June 7, 1995

GRANTED-DATE: April 21, 1998

ASSIGNEE-AT-ISSUE: Copeland Corporation, Sidney, Ohio, United States (US), 02

ASSIGNEE-AFTER-ISSUE: August 22, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., COPELAND CORPORATION CAMPBELL ROAD SIDNEY OHIO 45365, Reel and Frame Number: 07601/0655

LEGAL-REP: Harness, Dickey & Pierce, PC.

Selected file: PLUSPAT PLUSPAT - (c) Questel-Orbit, All Rights Reserved. Comprehensive Worldwide Patents database

** SS 1: Results 1 PRT SS 1 MAX 1 LEGALALL

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1 / 1
        PLUSPAT - ©QUESTEL-ORBIT - image
Patent Number :
  US5741120 A 19980421 [US5741120]
Title:
  (A) Capacity modulated scroll machine
Patent Assignee :
  (A) COPELAND CORP (US)
Patent Assignee :
  Copeland Corporation, Sidney OH [US]
  (A) BASS MARK (US); DOEPKER ROY J (US); WARNER WAYNE R (US); CAILLAT
  JEAN-LUC M (US)
Application Nbr :
  US48611895 19950607 [1995US-0486118]
Priority Details :
  US48611895 19950607 [1995US-0486118]
Intl Patent Class:
  (A) F04B-049/00
EPO ECLA Class :
  F04C-027/00C
  F04C-029/10B2
  F04C-029/10C2B
  F04C-029/10F
  F04C-029/10K
US Patent Class:
  ORIGINAL (O): 417044200; CROSS-REFERENCE (X): 417214000 418055500
Document Type :
  Corresponding document
Citations :
  US4505651; US4575318; US4610610; US4774816; US4846633; US5263822;
  US5290161; US5336058; US5342185; US5342186; US5411384; US5435707;
  JP59-117895
Publication Stage:
  (A) United States patent
Abstract :
  use as a compressor in refrigeration and air conditioning systems and
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A scroll-type machine is disclosed which is particularly well suited for incorporates a unique arrangement for modulating the capacity thereof. In one group of embodiments the capacity of the scroll-type machine is modulated by relative axial movement between the scroll members so as to form a leakage path across the wrap tips and opposed end plates. In another group of embodiments, modulation is achieved by reducing the orbital radius of one of the scroll members to thereby form a leakage path across the flank surfaces of the wraps. Both types of scroll separation may be accomplished in a time pulsed manner to thereby enable a full range of modulation with the duration of the loading and unloading periods being selected to maximize the efficiency of the overall system. A motor control arrangement is also disclosed which may be used with either of the modulation methods mentioned above to increase the efficiency of the motor during periods of reduced load. Additionally, either of the modulation arrangements mentioned above may be combined with a delayed suction form of capacity modulation with or without the motor control feature to thereby achieve better operating efficiency under certain conditions.

·1 / 1 LGST - ©EPO

Patent Number :

US5741120 A 19980421 [US5741120]

Application Number :

US48611895 19950607 [1995US-0486118]

Action Taken :

19950822 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: COPELAND CORPORATION CAMPBELL ROAD SIDNEY, OHIO 45; EFFECTIVE

DATE: 19950815

19950822 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: BASS, MARK; EFFECTIVE DATE: 19950815

19950822 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: DOEPKER, ROY J.; EFFECTIVE DATE: 19950815

19950822 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: CAILLAT, JEAN-LUC M.; EFFECTIVE DATE: 19950815

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ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: WARNER, WAYNE R.; EFFECTIVE DATE: 19950815

19980901 US/CC-A

CERTIFICATE OF CORRECTION

20031216 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 20030930

Update Code :

2004-03

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

5,741,120 A 19980421 [US5741120]

Patent Assignee :

Copeland Corp

Actions :

20030930 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20031216

REISSUE REQUEST NUMBER: 10/678052

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3746

Reissue Patent Number:

Session finished: 18 MAR 2005 Time 20:22:18 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.